| 109/1/28691 | 0.17/11/0.1       |                        | Class Subclass   | ISSUE CLASSIFICATION |          | a manufacture of the state of t | U.       | S. U            | 1    | ITY Pa          | tent | Applica          | ation<br>PATEN | IT DA  | TE        | PA         | TENT              | IUMBER                                | 3    |
|-------------|-------------------|------------------------|--|----------------------|----------|--|----------|-----------------|------|-----------------|------|------------------|----------------|--------|-----------|------------|-------------------|---------------------------------------|------|
| 0           | 9/7<br>Mid        | TION N<br>7588<br>:hae | 41<br>1 W  | lasi                 |          | gto  | 14.      | ASS<br>50<br>22 |      | SUBCLAS         |      | ART UNIT<br>3727 |                | EXAM   | MINER     |            |                   | 4                                     |      |
| TITLE       |                   | ros<br>                | COI  | . I E                | <u>.</u> | , L  | et L. N. | pack            | •    | BE              | EST  | Γ AVA            |                | BL     | E C       | OF         | PΥ                | PTO-204<br>12/99                      | 0    |
|             | ·                 | <u> </u>               |  |                      |          |  |          | ISSI            | UIN  | G CLA           | SSI  | FICATIO          | ON             | _      |           |            |                   |                                       |      |
|             |                   | ORIGI                  | NAL  |                      |          |  |          |                 |      | G CLA           |      | CROSS F          | REFER          |        |           |            |                   | · · · ·                               |      |
|             | CLA               |                        | NAL  | S                    | UBCI     | LASS   |          |                 | UIN( | G CLA           |      | <del></del>      | REFER          |        |           | BLO        | ск)               |                                       |      |
|             | CLA               |                        |  |                      |          |  |          |                 |      | G CLA           |      | CROSS F          | REFER          |        |           |            | CK)               | , , , , , , , , , , , , , , , , , , , |      |
|             | CLA               | ss                     |  |                      |          |  |          |                 |      | G CLA           |      | CROSS F          | REFER          |        |           |            |                   |                                       |      |
|             | CLA               | ss                     |  |                      |          |  |          |                 |      | G CLA           |      | CROSS F          | REFER          |        |           |            |                   |                                       |      |
|             | CLA               | ss                     |  |                      |          |  |          |                 |      | G CLA           |      | CROSS F          | REFER          |        |           |            |                   |                                       |      |
|             | CLA               | ss                     |  |                      |          |  |          |                 |      | G CLA           |      | CROSS F          | NE SU          | BCL    |           |            | :                 | acket                                 |      |
|             | CLA               | ss                     |  |                      |          |  |          |                 |      | G CLA           |      | CROSS F          | NE SU          | BCL    | ASS PER   |            | :                 | acket                                 |      |
|             | ERN               | ATION                  | IAL (  | CLAS                 |          |  |          |                 | LASS | G CLA           | SUI  | CROSS F          | NE SU          | BCL    | ASS PER   | ilip Insid | :                 |                                       |      |
|             | CLA<br>ERN        | ss                     | NAL  | CLAS                 |          |  | ON       |                 | LASS |                 | SUI  | CROSS F          | NE SU          | nued o | ASS PER   | MS A       | de File J         |                                       | ).Ġ. |
| INT         | ERN               | ATION                  | NAL AIMI   | ER                   | SSIFI    |  | ON       | CI              | LASS | DRAWIN          | SUI  | CROSS F          | NE SU          | nued o | ass PER   | MS A       | de File J<br>LLOW | ED<br>im for C                        |      |
| INT         | CLA ERN           | ATION  ERMII  SCL      | NAL (  | ER                   | SSIFI    |  | ON       | CI              | LASS | DRAWIN Figs. Di | SUI  | CROSS F          | NE SU          | nued o | n Issue S | MS A       | de File J<br>LLOW | ED<br>im for C                        |      |
| INT         | The to seque been | ATION ERMINISCLA       | NAL (MALA) MALA) M | ER                   | (c       | CATION CATEGORIAN CONTRACTOR CATEGORIAN CATE | ON       | CI              | LASS | DRAWIN          | SUI  | Print Fig.       | NE SU          | nued o | n Issue S | MS A       | de File J<br>LLOW | ED<br>im for C                        |      |

(Primary Examiner)

(Legal Instruments Examiner)

The terminal \_\_\_\_months of this patent have been disclaimed.

(Date)

(Date)

Amount Due

Date Paid

ISSUE BATCH NUMBER